OUT58359

1966 APR 28 17 437

P 281705Z

FM NPIC WASHDC

TO RUCSC/SAC OFFUTT AFB OMAHA NEB
RUCVAA/4080 STRAT WG OL 19 BARKSDALE AFB LA
RUCVAA/2D RTS BARKSDALE AFB LA
RUEKDA/DIA WASHDC
RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD
RUEPIA/CIA WASHDC
RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF
RUWGAA/2 AF BARKSDALE AFB LA
BT
S E C R E T CITE NPIC 7048.

15TH AF (FOR DI), SAC (FOR DIM, GOLDEN TREE, DOCR, DM 4)
2D AF (FOR DI).

- 1. CAMERA B 7 WAS USED IN MISSION 8088 FLOWN ON 26 APRIL 1966. PROCESSING WAS ACCOMPLISHED BY BARKSDALE.
  - 2. ORIGINAL NEGATIVE:
- A. EXPOSURE WAS ADEQUATE AND RESOLUTION IS GOOD.

  HOWEVER, THE AREA OF OPTIMUM RESOLUTION APPEARS NEARER THE
  NON-DATA CHAMBER END OF THE FORMAT THAN WOULD BE EXPECTED.
- B. 9R SIDE: MINUS DENSITY DOTS 1.5" APART AND 1.4"

  FROM THE OUTBOARD EDGE ARE PRESENT ON APPROXIMATELY THE FIRST
  12 FRAMES. EDGE STATIC IS PRESENT ALONG THE OUTBOARD EDGE.

  ROLLER CHATTER WAS NOTED INTERMITTENTLY ALONG THE INBOARD

  EDGE. LIGHT TO MEDIUM IMAGING OF MOST POSITION INDICATORS

  WAS NOTED INTERMITTENTLY IN ALL CAMERA POSITIONS BUT ESPECIALLY IN THE 1L AND 2L POSITIONS. TITLE FLAKING AND GHOSTING
  IS PRESENT IN VARYING DEGREES THROUGHOUT. EMULSION LIFTS

  ASSOCIATED WITH WATER SPOTS ARE PRESENT ON THE DATA CHAMBER

  END OF FRAME 209 AND THE NON-DATA CHAMBER END OF FRAME 210.

CANOL CYTICE Action

CANOL CYTICE Action

COS

ACTION

ACT

28 APR 1966

Advance copy Samtired

Garage 1

## ---2---

EMULSION DEFECTS WERE NOTED IN FRAMES 1606, 1864 (VERY SLIGHT), 2046, 2056, 2071, 2615, 2616 AND 2618. WATER SPOTS ARE PRESENT ON FRAME 1663. SEVERAL SMALL SCRATCHES WERE FOUND IN FRAME 1800. A MANUFACTURER'S SPLICE IS PRESENT IN FRAME 1599. SEVERAL ROWS OF MINUS DENSITY DOTS PARALLEL TO AND ASSOCIATED WITH THIS SPLICE ARE ALSO FOUND IN FRAME 1599.

- C. 9L SIDE: VERY FAINT ROWS OF MINUS DENSITY DOTS

  SPACED 1.55" APART ARE LOCATED AT 0.2", 3.3", 3.6", 5.9" AND

  7.0" FROM THE INBOARD FILM EDGE IN THE FIRST 100 FRAMES OF

  THE MISSION. THE ROW AT 0.2" WAS OCCASIONALLY FOUND THROUGH
  OUT THE REMAINDER OF THE MISSION. MINOR OUTBOARD EDGE FOG IS

  INTERMITTENT THROUGHOUT THE MISSION. THE 1L AND V INDICATORS

  ARE FAINTLY IMAGED ON ALL FRAMES OF PARTS 2, 3 AND 7. SMALL

  BLISTERS WERE NOTED ON FRAMES 510 AND 2078. A MANUFACTURING

  SPLICE EXISTS IN THE FORMAT OF FRAME 508.
- AND FLARE FROM THE LAMP WAS EVIDENCED IN THE ADJACENT FORMAT EDGE THROUGHOUT THE MISSION. ULTRASONIC SPLICES WERE USED BY THE PROCESSING SITE AT THE BEGINNING AND END OF ALL PARTS IN THE MISSION. MANY OF THESE SPLICES ARE REINFORCED WITH MYLAR TAPE BY THE PROCESSING FACILITY TO PREVENT TEARING. ONE OF THESE SPLICES WAS REPAIRED BY NPIC DURING THIS EVALUATION. THE FIRST AND LAST TITLED FRAMES ARE ØØØØ AND 2691, RESPECTIVELY.

---3---

- E. THERE WERE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS.
- 3. POSITIVE:
  - A. PI SUITABILITY IS FAIR.
  - B. PRINTING AND PROCESSING IS GOOD.

-END OF MESSAGE-